What is claimed is:

- 1. A support method employed in an information terminal connected to analyzers via a network, the information-terminal employed support method comprising:
- collecting from the analyzers via the network predetermined log information indicating operational history of the analyzers;

storing the collected log information for each analyzer; and

- outputting the collected log information in response to instruction by an operator of the information terminal.
  - 2. An information-terminal employed support method as set forth in claim 1, further comprising operating the analyzer from the information terminal via the network.
- 3. An information-terminal employed support method as set forth in claim 1, further comprising:

preparing in advance error determination parameters; extracting predetermined error information from the log information;

consulting the error determination parameters to create error histories; and

correlatively storing the error histories and the analyzers in a storage means.

4. A support method employed in an analyzer connected to a dedicated information terminal via a network, the analyzer-employed support method comprising:

transmitting predetermined log information indicating operational history of the analyzer at a predetermined timing to the information terminal via the network.

- 5. An analyzer-employed support method as set forth in claim 4, wherein operations are accepted from a dedicated information terminal via the network.
- 6. A quality control method employed in an information terminal connected to analyzers via a network, the information-terminal employed quality control method comprising:

receiving via the network sample data on assays made by the analyzers on predetermined quality control substances;

storing the received sample data;

15

20

tallying the stored sample data for each analyzer and each quality control substance; and

- providing the tally results for the received sample data to the analyzers within a predetermined timeframe.
- 7. A quality control method employed in analyzers connected to a dedicated information terminal via a network, the analyzer-employed quality control method comprising:

transmitting to the information terminal via the network sample data on assays made by the analyzers on predetermined quality control substances;

requesting of the information terminal tally results on the sample data;

acquiring from the information terminal the tally results on sample data the information terminal has collected from the analyzers within a predetermined timeframe; and

outputting the acquired tally results.

15

20

- 8. A computer-readable storage medium on which is recorded a program for executing the information-terminal employed support method as set forth in any of claims 1 to 3.
- 9. A computer-readable storage medium on which is recorded a program for executing the analyzer-employed support method as set forth in either claim 4 or claim 5.
- 10. A computer-readable storage medium on which is recorded a program for executing the information-terminal employed quality control method as set forth in claim 6.
- 11. A computer-readable storage medium on which is recorded a program for executing the analyzer-employed quality control method as set forth in claim 7.
- 12. A control device connected to analyzers via a network, the control device comprising:

reception means for receiving from the analyzers via the network predetermined log information indicating operational history of the analyzers;

storage means for storing the log information for each analyzer; and

output means for outputting the log information in response to instruction by an operator.

- 13. An analyzer connected to a dedicated information terminal via a network, the analyzer comprising:
- transmission means for transmitting predetermined log information indicating operational history of the analyzer at a predetermined timing to the information terminal via the network.
- 14. A control device connected to analyzers via a network, the control device comprising:

reception means for receiving via the network sample data on assays made by the analyzers on predetermined quality control substances;

storage means for storing the received sample data;

statistical tallying means for tallying the stored sample data for each analyzer and each quality control substance; and

provision means for providing the tally results for the received sample data to the analyzers within a predetermined timeframe.

25

15. An analyzer connected to a dedicated information terminal via a network, comprising:

transmission means for transmitting to the information terminal via the network sample data on assays made by the analyzers on predetermined quality control substances;

request means for requesting of the information terminal tally results on the sample data;

5

10

acquisition means for acquiring from the information terminal the tally results on sample data the information terminal has collected from the analyzers within a predetermined timeframe; and

output means for outputting the acquired tally results.